$VSI ext{-}Pro ext{-}Max$ Epos Fraud Detection

- Reducing pilfering from cash register
- Reduce suspicious Transactions such as 'Voids' , 'No Sales' Etc.
- Identify rogue members of staff

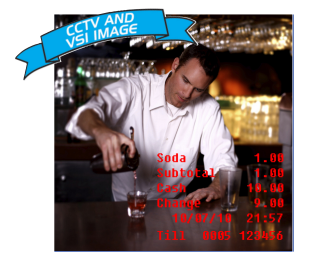


THE VSI-PRO-MAX SAVES YOU MONEY BY KEEPING IT IN THE TILL!



The picture below shows, without a doubt, that not all items passed over the counter were entered into the cash register.

HOW WOULD YOU KNOW WITHOUT THE VSI-Pro-Max





The VSI-Pro-Max is the latest in the evolution of the popular VSI line of POS / Cash Register Interfaces from AVE. The VSI-Pro-Max, now with larger memory space can hold ALL the AVE Interfaces in one unit with full remote PC or DVR programming for selection and setups and onsite firmware updating. New video processing circuitry allows use with new WDR cameras and low video of commonly used UTP adapters. Built in RS-232, RS-485, Passive and the new Opto-Isolated selection, gives complete isolation from the POS/Cash Register from the video system. Internal 40 Mhz operation allows for combining the Networking functions of the Hydra, Regcom, Networker or Vnetworker within one convenient unit with looping RJ45's for a seem less solution for multiple till configuration.

The VSI-Pro-Max translates data from transactions at the cash register and overlays this information as text onto the video images from the CCTV system. This information is permanently embedded onto the images, and therefore cannot be tampered with. The combination of cash register data and CCTV images makes it easy to identify suspicious transactions such as the one on the left.

A quick review of the footage shows that this kind of transaction is easily discovered. Without the VSI-Pro-Max this transaction would have gone undetected as neither a review of the CCTV footage or the till receipts alone would anyone have identified this.

PROVEN TO DRAMATICALLY REDUCE THEFT AT THE POINT OF SALE

COMPATIRI F WITH OVER **400** CASH REGISTERS & DVR'S













VSI-Pro-Max Epos Fraud Detection

- Reducing pilfering from cash register
- Reduce suspicious Transactions such as 'Voids' , 'No Sales' Etc.
- Identify rogue members of staff





POS / Cash Register Interfacing

An additional Serial Port has been added to allow the VSI-Pro Max to have bi-directional communication with any till emulating common printers, pole displays or customer displays. This additional port can then send the data to the Hydra/Regcom Network or send RS-232 or RS-485 directly to a serial port on the DVR. Optically Isolated RS-232 input selectable has been added to break the ground loop between the POS / Cash Register and the video system. This completely separates the POS / Cash Register system from the video system eliminating till or communication problems or video noise.

Networking

With the built in Hydra, Regcom, Networker or Vnetworker functions, the VSI-Pro Max can be a complete POS / Cash Register interface plus be configured as a Master (Hydra) or Slave (Regcom) device for up to 16 tills. Therefore eliminating the use of the stand alone Hydra, Regcom, Networker or Vnetworker units. Just loop the RS-485 network from one VSI-Pro Max to the next. All VSI-Pro Max will then be configured as Regcom and the last in the loop will be configured as a Hydra and connect to the DVR. Diagnostic LEDs indicate the network active and data from the till is being received to confirm instalation wiring. The VSI-Pro Max is programmable for many 3rd party DVR protocol for receiving data from POS / Cash Registers with all the current supported Hydra drivers. Programmability for backward compatibility for all AVE network configurations for Hydra/Regcom, Networker and Vnetworker.

Video

Video AGC circuitry has been added to compensate for the new low light WDR cameras and UTP twisted pair adapters that reduce the video level below the standard 1V P-P. Therefore the VSI-Pro Max will deliver a constant video level to the DVR in all conditions maintaining stable text display. Video Surge Suppression has been added along with an isolated earth lug to prevent lightning surges as well.

Advanced Functions

- Larger Memory Space
- All AVE interfaces are now in one unit.
- Full remove PC or DVR programming.
- New Video Processing circuitry.
- In-built AVE Network(Supporting Hydra, Regcom,
- Networker or Vnetwork protocols.
- Programmable as Master, Slave or Standalone
- RS-232C Optically Isoloated
- Diagonstic LED's for Power, POS Network and Video loss
- Hardware data overlay (the data is added to the videoimage and cannot be removed)
- Built in support for over 400 different cash register and other devices, all in one box.
- Built in history of suspect transactions such as 'Voids', 'No sales', 'Returns', and 'Sweet-Hearting'.

- Built in programmable hardware alarms control of external devices.
- Large data buffers to accommodate newer faster registers
- Powerful data filtering algorithms and data export
- Set-up done by simple on-screen menus..
- Easy set up (60% of set ups are plug and play).
- On-screen flagging of exceptions.
- Largest range of supported devices of any POS / cash register interface.
- Alarms for suspect transactions.
- Built-in test and diagnostic modes
- Upload /Download and Programming vai PC or other
 VSI-PRO-MAX
- Ongoing development for new devices.
- Bespoke development for (registers/devices) or features not currently available.

AVE (UK) Endeavour House, Coopers End Road, Stansted, Essex, CM24 1SJ

Tel: +44 (0)845 600 9323 Fax: +44 (0)845 600 9363 Email: avesales@ave-uk.com Web: www.ave-uk.com AVE (Europe) 123 Millennium Business Park Ballycoolin Dublin 11 Rep. Of Ireland

Tel: +353 (1) 8647450 Fax: +353 (1)8647451 Email: avesales@ave-europe.eu Web: www.ave-europe.eu AVE (USA) 2501 Central Parkway, Suite C1 Houston, Texas TX 77092

Tel: 281-443-2300 Fax: 281-443-8915 Email: sales@aveusa.com Web: www.aveusa.com